Form PTO-1449										16644/09003CIP Not		plication Number Yet Assigned					
	INI	IFORMATION DISCLOSURE CITATION IN AN APPLICATION								Applicant Filing Falder, et al. 01/04/		02					
	(Use several sheets if necessary)					Examiner Group Art Unit Unknown Unknown											
U.S. PATENT DOCUMENTS									ㅓ								
I EASAT	NNER		DC	CUM	ENT	NUME	BER		DATE	NAME	-	CLASS	SUBCLA	Ass	FILIN	IG DATE ROPRIATE	
	Ma	4	6	9	8	1	4	8	10/06/87	Keane		208	390				ヿ
100	1 2	4	7	1	8	9	4	1	01/12/88	Halverson, et al		75_	236				٦
7 20	<u> </u>	4	7	8	8	1	7	6	11/29/88	Wieserman, et al		502	401				٦
	8	4	9	0	2	3	4	9	02/20/90	Wakizaka, et al		106	277				
EMAR	<u> </u>	5	1	7	8	4	9	5	01/12/93	Cameron		405	303				
		5	2	4	4	6	6	6	09/14/93	Murley		424	405				$\Box$
		5	5	2	9	6	9	0	06/25/96	Pashley, et al		210	490				$\Box$
	Ц_	5	5	3	8	6	6	7	07/23/96	Hill, et al		252	312			_	ŀ
		5	6	4	5	8	4	1	07/08/97	Hill, et al		424	401				
		5	6	5	1	9	5	9	07/29/97	Hill, et al		424	49				
		5	6	6	5	3	7	4	09/09/97	Hill, et al		424	435				
		5	6	8	1	6	3	7	10/28/97	Kessler, et al		428	85				
	_	5	6	8	8	4	4	9	11/18/97	Fox		264	54			•	_
		5	7	1	1	9	3	6	01/27/98	Hill, et al		424	49				┙
ļ	╀	5	7	3	0	9	6	7	03/24/98	Hill, et al		424	78.01				↲
		5	7	3	3	5	2	9	03/31/98	Hill, et al		424	49	_			┙
		5	7	3	3	5	3	6	03/31/98	Hill, et al		424	70.12	_			4
	<b>—</b>	5	8	3	4	1	1	4	11/10/98	Economy, et al		428	368				┙
		5	8	5	6	2	4	5	01/05/99	Caldwell, et al		442	76				4
<u> </u>	ļ	5	8	6	9	1	7	2	02/09/99	Caldwell		428	306.6				4
<u> </u>		5 6	8	7	4	1	6	4	02/23/99	Caldwell		428	306.6	-+			4,
FOREIGN PATENT DOCUMENTS 510 438									┦,								
							т-		FOREIGIN	PATENT DOCUME	T	Т-		r	Transl	ation	4
		DO	DOCUMENT NUMBER					DATE	:	NAME CLAS		SUBCLASS		YE	YES NO		$\dashv$
A	ANV		EP 0181182 A2				05	/14/	86 Blehm,	Blehm, et al B01F		17/54					┪.
₩.	7	EΡ	EP 0206028 A1					/30/	86 Suzuki,	Suzuki, et al A01		57/12					オ
			EP 0233954 A2				09/02/87 Ona			et al D06M		15/	15/647			P	٦
		WO	WO 92/21320					/10/	92 Andrew	ws, et al A61K		7/06				0,	7
	WO 93/10209				05	/27/	93 Hodam, et al		C11D 3/48						7		
			96/				12	/12/	96 Hill, et a	al	B01J	13/	00			4	7
(A)	ग	WO	00/	0002	24		01	/06/			A01N	25/	24			عم	]
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)																	
International Search Report dated 07/03/01 for International Application-NoGB-0100155-1																	
۵	~ * \	/								5409A2 titled Surfac				lymei	ric Ma	terial	1
Curable with Actinic Energy Ray and Production Thereof issued March 2, 1992.											┛						
Abstract of Japanese Patent JP4110329A2 titled Surface Modifier for Active Energy Ray-Curable Polymer Material and Preparation Thereof issued April 10, 1992.																	
		Abstract of Japanese Patent JP57179522A2 titled Deodorizing Filter for Air Conditioner issued November 5, 1982.															
			Abstract of Japanese Patent JP7252177A2 titled Surface Modifier and Method for Surface Modification Using the Same issued October 3, 1995.														
		+	Abstract of Japanese Patent JP7292289A2 titled Antibacterial Floor Coating Material and Coated								1						
	Floor Surface issued November 7, 1995.  Abstract of Japanese Patent JP9256217A2 titled Polytetrafluoroethylene Fiber and Its Production								4								
į	W.F	4							atent JP925 1997.	ozi /Az titled Polytei	trafluore	petnylene	e Fiber an	ia its	Produ	ction	

FE3

	Form PTO-1	1449	Docket Number Optional 16644/09003CIP	Application Number Not Yet Assigned					
	INFO	RMATION DISCLOSURE CITATION IN AN APPLICATION	Applicant Falder, et al.	Filing Date 01/04/02					
	((	Jse several sheets if necessary)	Examiner Unknown	Group Art Unit Unknown					
		OTHER D	OCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
0	Abstract of Japanese Patent JP10016158A2 titled Antibacterial Biaxially Oriented Polypropy Film issued January 20, 1998.								
FEB	Abstract of Japanese Patent JP10095468A2 titled Container Made of Antibacterial Material is April 14, 1998.								
PATERIA	TOP .	Abstract of Japanese Patent JP10095469A2 titled Storage Container for Medical Instrument and Medical Material issued April 14, 1998.							
7	ADEM	Abstract of Japanese Patent JP10095 1998.	ese Patent JP10095935A2 titled Antimicrobial Interior Material issued April 14,						
1	1	Abstract of Japanese Patent JP10152 of Titanium Dioxide and Its Production	52396A2 titled Material Having Crystalline Oriented Membrane ion issued June 9, 1998.						
•	Article published in PNAS May 22, 2001, Vol. 98, No. 11, pages 5981-5985 by Joerg C. Tiller, entitled Designing Surfaces That Kill Bacteria on Contact.								
	EAAWINER	Mholon	DATE CONSIDERED	,					
	EXAMINER: Initial if citation don'side ed, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.								